PAID INTERNSHIPS
AT STANFORD NANOFACILITIES

Learn how things are made and seen at the micro- and nanoscale! The nanofacilities are used for cutting edge research, in areas including electronics, MEMS, optics, physics, biology/biotechnology, medicine, and chemistry.

Students will work in a cleanroom to run the equipment, collect and report data, and work with staff to troubleshoot any issues that arise. Duties may also include inventory support, chemical safety, technical support, or characterization of micro- and nano-fabrication equipment.

No prior background or experience is required. All training will be provided.

Job Details:
- Completed Chem 1A & 1B and Physics 2A or 4A by start of internship
- Commitment of at least 8 hours per week (hours are flexible)
- Work least two quarters (Spring & Summer)
- Salary - $15 per hour
- Earn college credit

Apply at:
https://tinyurl.com/nanointern

Visit http://nanolabs.stanford.edu for more information. For inquiries, call (650) 272-8806 or email aahwang@stanford.edu